APPENDIX J. ACRONYMS.

μCi	MICROCURIE	CERCLA	COMPREHENSIVE ENVIRONMENTAL
ALARA	AS LOW AS IS REASONABLY ACHIEVABLE		RESPONSE, COMPENSATION AND LIABILITY ACT "SUPERFUND"
ALI	ANNUAL LIMIT OF INTAKE	CO	COMMANDING OFFICER
Am-Be	AMERICIUM-BERYLLIUM	cpm	COUNTS PER MINUTE
APR	AIR-PURIFYING RESPIRATOR	DA	US DEPARTMENT OF THE ARMY
ARA	ARMY RADIATION AUTHORIZATION	DDE	DEEP DOSE EQUIVALENT
AS	AGREEMENT STATE	DOD	US DEPARTMENT OF DEFENSE
AU	AUTHORIZED USER	DOE	US DEPARTMENT OF ENERGY
AUA	AUTHORIZED USER'S ASSISTANT	DOT	US DEPARTMENT OF TRANSPORTATION
BF ₃	BORON TRIFLUORIDE	dpm	DISINTEGRATIONS PER
Bq	BECQUEREL	αpiii	MINUTE
C/kg	COULOMBS PER KILOGRAM	dps	DISINTEGRATIONS PER SECOND
CDE	COMMITTED DOSE EQUIVALENT	EDE	EFFECTIVE DOSE EQUIVALENT
COE	CHIEF OF ENGINEERS	EPA	ENVIRONMENTAL PROTECTION AGENCY
CEDE	COMMITTED EFFECTIVE DOSE EQUIVALENT	EMF	ELECTROMAGNETIC FIELDS

EQ	EQUATION	MACOM	MAJOR ARMY COMMAND
FOA	FIELD OPERATING ACTIVITY	MCA	MULTI-CHANNEL ANALYZER
FUDS	FORMERLY USED DEFENSE SITES	mCi	MILLICURIE
Ge(Li)	GERMANIUM-LITHIUM DOPED	MeV	MEGA-ELECTRON- VOLTS
GM	GEIGER-MEULLER	mR/hr	MILLIROENTGEN PER HOUR
Gy	GRAY	mR	MILLIROENTGEN
HP	HEALTH PHYSICIST	MW	MIXED WASTE
HPGe	HIGH PURITY GERMANIUM	NaI	SODIUM IODIDE
HTRW CX	HAZARDOUS, TOXIC AND RADIOACTIVE WASTE CENTER OF EXPERTISE	NARM	NATURALLY OCCURRING OR ACCELERATOR PRODUCED RADIOACTIVE MATERIAL
IATA	INTERNATIONAL AIR TRANSPORT ASSOCIATION	NCRP	NATIONAL COUNCIL ON RADIATION PROTECTION AND
ICRU	INTERNATIONAL COMMITTEE FOR		MEASUREMENTS
keV	RADIATION UNITS KILO-ELECTRON	NIST	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY
	VOLTS	NORM	NATURALLY
LLRW	LOW LEVEL RADIOACTIVE WASTE		OCCURRING RADIOACTIVE MATERIAL
LSA	LOW SPECIFIC ACTIVITY	NRC	US NUCLEAR REGULATORY
LSO	LASER SAFETY OFFICER		COMMISSION

NVLAP	NATIONAL VOLUNTARY LABORATORY ACCREDITATION PROGRAM	RPO	RADIATION PROTECTION OFFICER
pCi	PICOCURIE	RPSO	RADIATION PROTECTION STAFF OFFICER
PEL	PERMISSIBLE EXPOSURE LIMIT	SAR	SPECIFIC ABSORPTION
PPE	PERSONNEL PROTECTIVE		RATE
	EQUIPMENT	SDE	SHALLOW DOSE EQUIVALENT
Q	QUALITY FACTOR	SOP	STANDING OPERATING
R/hr	ROENTGENS PER HOUR	PROCEDURE	
R	ROENTGEN	STC	STRONG, TIGHT CONTAINER
rad	RADIATION ABSORBED DOSE	Sv	SIEVERT
RAM	RADIOACTIVE MATERIAL	$T_{1/2}$	HALF-LIFE
RCRA	RESOURCE	TEDE	TOTAL EFFECTIVE DOSE EQUIVALENT
	CONSERVATION AND RECOVERY ACT	TI	TRANSPORT INDEX
rem	ROENTGEN EQUIVALENT MAN	USACE	US ARMY CORPS OF ENGINEERS
RF	RADIO FREQUENCY	USAIRDC	US ARMY IONIZING RADIATION
RPC	RADIATION PROTECTION		DOSIMETRY CENTER
	COMMITTEE	USAF	US AIR FORCE
		USPS	US POSTAL SERVICE